

Fire Blast - SL

Angles for R.I. = 1.540

61 + 20 girdles = 81 facets

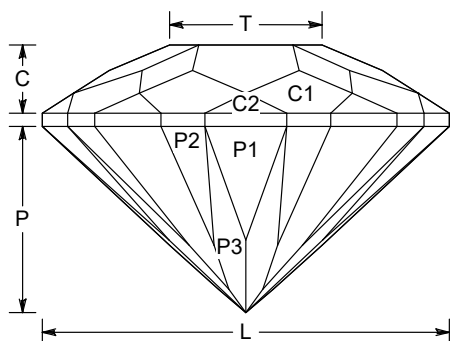
5-fold radial symmetry

80 index

L/W = 1.014 T/W = 0.380 U/W = 0.361

P/W = 0.463 C/W = 0.170

Vol./W³ = 0.226



PAVILION

P1	43.40°	80-08-16-24-32-40-48-56-64-72	Make CP
P2	43.00°	04-12-20-28-36-44-52-60-68-76	Meet CP
G1	90.00°	80-08-16-24-32-40-48-56-64-72	Set size
G2	90.00°	04-12-20-28-36-44-52-60-68-76	Level girdle
P3	42.25°	02-14-18-30-34-46-50-62-66-78	Meet the girdle

CROWN

C1	32.50°	04-12-20-28-36-44-52-60-68-76	Set girdle size
C2	45.50°	80-08-16-24-32-40-48-56-64-72	Level girdle
C3	25.50°	08-24-40-56-72	
C4	22.50°	80-16-32-48-64	
T	0.00°	Table	

Looks nice in quartz but it is a pain to cut considering all the girdle facets. If you have one of those things that makes the girdle round for you I'd suggest using it. Cut in anything from quartz to moissanite.

C:\Users\Scott\Desktop\Gemology\Gem_Designs\X_My Designs\Finished Designs\Fire Blast\Fire Blast.gem